

PLANT LIST

Note: All planting areas to receive 4" shredded hardwood mulch
Note: All planting areas to have spade cut edge alongside lawn areas

KEY	QTY	LATIN	COMMON	SIZE	NOTES	VALUE
Pa	12 ea	Platanus x acerifolia	London Plane Tree	2" caliper	interesting bark	Hardy
Fs	2 ea	Fagus sylvatica	Beech Tree	2" caliper	shade and smooth bark	shade
Lt	22 ea	Liriodendron tulipifera	Tulip Tree	2" caliper	shade and flowers	heat
Lis	3 ea	Liquidambar styraciflua	Sweet Gum	2" caliper	Red Fall Color	shade
Sp	11 ea	Stewartia pseudocamellia	Japanese Stewartia	2" caliper	beautiful bark	understory
Cn	101ea	Chamaecyparis nootkatensis	Weeping Alaskan Cedar	8' high	sweeping form	evergreen
Shrubbery/ Ornamental Grasses						
Cs	194 ea	Corinus sericea 'Kelseyi'	Dwarf Red Osier Dogwood	5 Gal size	red twigs in winter	Native
Ja	23ea	Juniper horizontalis- Andorra	Andorra Juniper	3 Gal size	evergreen leaves	Native
Co-n	121 ea	Chamaecyparis obtusa 'Nana Gracilis'	Hinoki False Cypress	5 Gal size	evergreen leaves	Structure
Ca	89 ea	Calamagrostis x acutiflora	Karl Forester	5 Gallon	form and color	pollinator
Cop	57 ea	Comptonia peregrina	Sweet Fern	5 Gallon	evergreen	native
Cb	10 ea	Calamagrostis brachytricha	Korean Feather Reed Grass	5 Gallon	form and color	pollinator friendly
Fr	65 ea	Fargesia rufa	Sunset Glow Bamboo	5 Gallon	clumping/ non invasive	evergreen screen
Hm-a	121 ea	Hakonechloa macra Aureola	Japanese Forest Grass	5 Gallon	yellow green foliage	
Hpt	3 ea	Hydrangea paniculata 'Tardiva'	Panic Hydrangea	5 Gallon	white flowers	pollinator friendly
Iv	36 ea	Itex virginica 'Henry's Garnet'	Virginia sweetpea	5 Gallon	white flowers	pollinator friendly
Groundcover						
Auu	153 ea	Arctostaphylos Uva-ursi	Bearberry	1 Gallon size	red leaves in winter	Native
Cp	479 ea	Carex pensylvanica	Pennsylvia Carex	1 Gallon size	evergreen linear leaves	Native
Ls	2088 ea	Urope spicata	Urope	1 Qt Size	evergreen linear leaves	weeds
Bulb Planting:						
Bulb Mix A: Whites:						
Ccs	25%	Crocus chrysanthus snow bunting	Snow bunting crocus	12" o.c.	3-5" high; march bloom	pollinator
How	25%	Hyacinthus orientalis white pearl	White Pearl Hyacinth	8" o.c.	6-12" high; april bloom	pollinator friendly
Thw	25%	Tulipa hakun, white	White Tulip	12" o.c.	12-14" high; may bloom	pollinator friendly
Ss	25%	Leucojum aestivum	Summer snowflake	8" o.c.	6-12" high; may bloom	pollinator friendly
Bulb Mix B: Yellows:						
Cf	25%	Crocus flavus 'Golden Yellow'	Golden Yellow Crocus	12" o.c.	4-6" high; march bloom	pollinator
Ds	25%	Daffodil spp.	Daffodil	12" o.c.	4-6" high; april bloom	pollinator friendly
Tcu	25%	Tulipa 'Creme Upstar'	Double Late Tulip	12" o.c.	12-14" high; may bloom	pollinator friendly
Tyk	25%	Tulipa Yellow King	Yellow Mid Tulip	6" o.c.	12-16" high	pollinator friendly
Bulb Mix C Purples:						
Ap	100%	Allium hollandicum	Purple Sensation Allium	12" o.c.	24-36" high; mid spring	pollinator friendly
Bulb Mix D Reds:						
Thw	100%	Tulipa ballerina, orange red	Ballerina Lily Tulip	8" o.c.	6-18" high; may bloom	pollinator friendly
Loam and Seed Lawn Mix: "No Mow" Lawn Blend:						
Mixed Clumping Fescues:						
Gff		Agrostis capillaris	Festuca rubra var. communata	4 lbs./1000 sq. ft.		
Sff		Sheep Fescue	Festuca ovina	4lbs/ 1000 sq feet		
Hff		Hard Fescue	Festuca longifolia	5lbs/ 1000 Sq feet		
Minor Bulbs (short species):						
80 EA	Allium flavum	Allium	(Yellow flower, mid july, 12-24" high)			
80 EA	Anemone nemorosa alba	Wood Anemones	(4-8" High, blooms in spring)			
80 EA	Crocus chrysanthus Snow Bunting	Snow Crocus	(3-5" high blooms March/ April)			
80 EA	Fritillaria meleagris	Fritillary	(height 4-6" blooms in April)			
80 EA	Leucogium	Summer Snowflake	(12-18" high, blooms April and May)			
			(12-18" high) Late Spring Early Summer			

PLANTING NOTES

- All nursery stock shall comply with the latest standards of the American Nursery & Landscape Association with regard to grading and quality.
- All plants shall conform to the measurements specified, except that plants larger than those specified may be used if approved by the Landscape Architect.
- All plants shall be nursery grown in accordance with good horticultural practices and shall be grown under climatic conditions similar to those in the project for at least two years.
- Balled and burlapped plants (B&B) shall be moved with the root system as solid units; root balls shall be firmly wrapped with burlap. Container grown plants shall not be removed from container prior to the time of installation; root system shall be firmly set in container.
- Planting soil mix shall consist of seven (7) parts loam and one (1) part peat moss by volume, with a pH value of 5.0 to 6.0.
- All trees and shrubs to receive two (2) fertilizer packets as shown in details.
- Planting beds to receive 4" depth of bark mulch.
- All plant material shall be guaranteed for one full growing season (one year) after installation.
- Any plant material which dies, turns brown or unexpectedly defoliates prior to acceptance of work shall be promptly removed from the site and replaced with material of the same species, quality, size and meeting all planting specifications.
- Planting layout shall be approved by the Landscape Architect prior to installation.
- Planting areas disturbed or damaged by construction, utility trenching, grading, or set down areas must be repaired and restored to original condition.

NOT FOR CONSTRUCTION

The Berkshire Design Group, Inc.

Landscape Architecture
Civil Engineering
Planning
Land Surveying

4 Allen Place, Northampton, Massachusetts 01060
(413) 582-7000 • FAX (413) 582-7005
Email: bdg@berkshiredesign.com
Web: http://www.berkshiredesign.com

This drawing is not intended nor shall it be used for construction purposes unless the signed professional seal of a registered landscape architect, civil engineer or land surveyor employed by The Berkshire Design Group, Inc. is affixed above.

Do not scale drawing for quantity take-offs or construction. Use written dimensions only. If dimensions are incomplete, contact The Berkshire Design Group Inc. for clarification.

© Copying The Berkshire Design Group, Inc.
This drawing and all of its contents are the exclusive property of The Berkshire Design Group, Inc. and shall not be copied or used in any way without the written consent of The Berkshire Design Group, Inc.

AMHERST HOUSING

408 Northampton Street

SITE PLAN REVIEW PLANS

PLANTING PLAN

Revisions

Rev 2: October 31, 2017
Rev 1: August 9, 2017

Date: April 28, 2017
Scale: 1"=40'-0" (if printed full size @ 24" x 36")
Drawn By: RL, GH
Checked By: MBD

Sheet Number

L101

